CL. Wang and GY. Meng	
Nonstationary multisplittings with general weighting matrices for	
mildly nonlinear systems	1
MC. Cai, XQ. Jin and YM. Wei	
A generalization of T. Chan's preconditioner	11
S. Furuichi, K. Yanagi and K. Kuriyama	
A note on operator inequalities of Tsallis relative operator entropy.	19
O. Hirzallah	
Inequalities for sums and products of operators	32
L.M. Fernández and L. Martín-Martínez	
Lie algebras associated with triangular configurations	43
JC. Bourin	
Singular values of products of positive operators: AZB and ZAB	64
P. Zusmanovich	
Low-dimensional cohomology of current Lie algebras and analogs of	
the Riemann tensor for loop manifolds	71
L. You, B. Liu and J. Shen	
r-Indecomposable and r-nearly decomposable matrices	105
HK. Du and CY. Deng	
The representation and characterization of Drazin inverses of opera-	
tors on a Hilbert space	117
N. Bebiano, H. Nakazato, J. da Providência, R. Lemos and G. Soares	
Inequalities for J-Hermitian matrices	125
B.P. Duggal	
Riesz projections for a class of Hilbert space operators	140
YY. Lur	
On the asymptotic stability of nonnegative matrices in max algebra.	149
B.M. Kim, B.C. Song and W. Hwang	
Nonnegative primitive matrices with exponent 2	162
K.R. Davidson and D.Ž. Đoković	
Tridiagonal forms in low dimensions	169
A. Turnšek	10)
On operators preserving James' orthogonality	189
XD. Zhang	10)
A note on doubly stochastic graph matrices	196
SG. Guo	.,,
On bicyclic graphs whose second largest eigenvalue does not exceed 1	201

Table of Contents continued

H. Nakazato, N. Bebiano and J. da Providência	
J -orthostochastic matrices of size 3×3 and numerical ranges of Krein space operators	211
L.K. Jørgensen	
Rank of adjacency matrices of directed (strongly) regular graphs	233
A. Czornik	
On the generalized spectral subradius	242
G. Belitskii, R. Lipyanski and V.V. Sergeichuk Problems of classifying associative or Lie algebras and triples of symmetric or skew-symmetric matrices are wild	249
Y. Gao and Y. Shao	
Exponents of two-colored digraphs with two cycles	263
Gegenhasi, JX. Zhao, XB. Hu and HW. Tam	
Pfaffianization of the discrete three-dimensional three wave interaction equation	277
SG. Hwang, IP. Kim, SJ. Kim and SG. Lee	
The number of zeros of a tight sign-central matrix	296
Call for Papers: Special Issue in Honor of Paul Fuhrmann	311
Author index to volume 407	313